Serial No. 59614

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Γ	ate of filing in State Engineer's Office. DEC 16 1993 NEW PRIORITY DATE: JAN 21 2009						
	Returned to applicant for correction						
c	orrected application filed						
	The applicant Pinson Mining Company						
	P.O. BOX 129 of Winnemucca, Street and No. or P.O. Box No. City or Town						
	Nevada 89446 State and Zip Code No. Nevada 89446 State and Zip Code No. Nevada 89446 State and Zip Code No. Nevada 89446						
	Point of Diversion Point of diversion, manner of use, and/or place of use						
o	Point of diversion, manner of use, and/or place of use of water heretofore appropriated under Permit No. 49502 - (Preble Well No. 1) Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and						
461	dentify right in Decree.						

	1. The source of water is						
	2. The amount of water to be changed 0.67 Cfs Second feet, acre feet. One second foot equals 448.83 gallons per minute.						
	3. The water to be used for						
	The water heretofore permitted for mining, milling and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.						
	5. The water is to be diverted at the following point. within the SE4. SE4 (Lot 16) of Section 8. Describe as being within a 40-acre subdivision of public survey and by course and the southeast corner of sai distance to a section corner. If on unsurveyed land, it should be stated. Section 8 bears S. 51° 51' 37" E., 866.4 feet.						
	6. The existing permitted point of diversion is located within. The SE½, SE½ of Section 18, T.36N., If point of diversion is not changed, do not answer. R.41E., M.D.B.&M., or at a point from which the South ½ corner of said Section						
	18 bears S. 86° 20' 10" W., 1,588.75 feet.						
,	7. Proposed place of use						
1	8. Existing place of use Section 18 All, and Section 17 All, T.36N., R.41E., M.D.B.&M. Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or						
	manner of use of irrigation permit, describe acreage to be removed from irrigation.						
ç	9. Use will be from January 1, to December 31, of each year. Month and Day Month and Day						
	0. Use was permitted from January 1. to December 31. of each year.						
	1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and						
	specifications of your diversion or storage works.). Drilled and cased well with pump, to discharge State manner in which water is to be diversed, i.e. diversion structure,						
	into existing pipeline, conveying water to existing storage tank. ditches, pipes and flumes, or drilled well, etc.						
12	2. Estimated cost of works \$80,000						
13	3. Estimated time required to construct works. Two (2) years.						

14. Estimat	ted time required	to complete the application	n of water to l	peneficial useT.l	hree (3)	years.
	ks: For use other	er than irrigation or stock	watering, state	e number and type	of units to b	be served or annual
This a	application	would be comingled	with other	r permits so t	hat tota]	l withdrawal
will r	not exceed l	cfs or 235.9 milli	on gallons	annually. T	his would	d also increase
consum	nptive use f	or rinsing of spent	heap leac	h pads and th	eir closı	ure at the
		<i></i>				
Compared	bc/bc	cl/cms	By <u>\$/F]</u> Mill P.O. Winn	oyd D. Bradsh Superintende BOX 129 nemucca, NV 89	aw, Floyd nt, Pinso	d D. Bradshaw. on Mining Company
		-ti-t.	¥	E ENGINEER		
	to certify that I	have examined the forego			grant the sa	ame, subject to the
conditation rights be equal to maintain measure must be of word to present to present to present to present to present to present to public ground certification (CONTI	e as heretoficions impose on the sour uipped with ained in the rements must be installed rk is filed. Event waste. Ever pursuant water here This permit c, private of The well must level to 1 The total c ficate 13077, as annually. INUED ON PAG	ombined duty of wat; 48643 Certificate	Permit 4950 19502 and of the cland a total ine near total placed to the water be owing, a valocated with the State to the germitted and all time permitted to the permitted to t	with the under with the under hange proposed talizing meter the point of beneficial users are must be thin an area retains the research that, concrete graphs 45770 for 59614 shall not be the research that the r	subject terstanding herein. must be diversice. The term of installed designate ight to r of ingres rout or r Certifica ot exceed	to the terms and g that no other. The well shall e installed and on and accurate totalizing meter of of completion d and maintained ed by the State regulate the use as and egress on the terms of the t
		changed shall be limited to				
		cut	-			
gallor	ns annually.					
Work must I	be prosecuted wi	th reasonable diligence and	l be completed	l on or before	<u>N</u>	November 1, 1998
Proof of con	npletion of work	shall be filed before			Ι	December 1, 1998
Application	of water to bene	ficial use shall be made on	or before	•••••	N	November 1, 2001
		vater to beneficial use shall				
		peneficial use shall be filed				37 / 3
	work filedDE					FURNIPSEED, P.E. and and the seal of my
			office, this	1st day of) No	ovember
-			A.D. 19.	1/1/1/2		1
		ssued		who from	jack	State Engineer
etgeler öyt.	P-16441 0:	248 SELLED JAN 16 2009	BEOMINE OF	= -/ /	7	State Engineer
	CANC FAIL!	IRE OF APPLICANT TO COM	PLYWITH THE			

(O)-1108 (Rev. 6-8

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from the well and the amount of water used.